

PATENT
IBM Docket No. RA19-99-0080
RECEIVED
APR 11 2000
Group 2700

Page 21, line 2, change "Schedules" to --Scheduler--.

Page 21, line 4, change "icon separates" to --icons represent--.

Page 21, line 4, change "Blocker" to --Blocks--.

Page 24, line 1, change "theses" to --these--.

Page 24, line 3, change "send" to --sent--.

Page 24, line 15, change "passed" to --passes--.

Page 25, line 4, after "can" insert --be--.

Page 25, line 12, after "via" insert --one of--.

Page 25, line 17, after "encapsulated" (first occurrence) insert -- , for example,--.

Page 25, line 17, after "frames" (first occurrence) insert --or other media interfaces--.

Page 29, line 15, change "gch/gth" to --gth/gch --.

Page 29, line 16, change "gch/gth" to --gth/gch --.

Page 30, line 19, change "resp/req" to --resp/req --.

Page 30, line 27, change "resp/req" to --resp/req --.

Page 31, line 23, change "resp/req" to --resp/req --.

a6
Page 33, line 3, change "gch/gth" to ~~f~~ gth/gch --.

a7
Page 33, line 4, change "resp/req" to ~~f~~ resp/req --.

a8
Page 33, line 4, change "gch/gth" to ~~f~~ gth/gch --.

Page 34, line 16, change "ack/noack" to -- ack/~~noack~~ --.

Page 34, line 22, change "ack/noack" to -- ack/~~noack~~ --.

Page 34, line 22, change "early/late" to -- early/~~late~~ --.

Page 39, lines 3 and 4 delete "The GxH is disclosed separately."

Page 40, line 14, after "WEB" (second occurrence) delete " ,"

Page 40, line 15, after "in" insert --an--.

Page 40, line 18, change "IOs" to --IO pins--.

Page 40, line 23, change "three" to --four--.

Page 41, line 13, delete "Processor" and "The GTH has access to the hardware".

Page 41, line 14, delete "mailbox that connects to the PowerPC."

09
Page 41, after line 17, insert ~~f~~ -GPH (General Power PC Handler). The GPH has additional hardware compared with the GDH and GTH. The GPH interfaces to the General Purpose Processor by means of the Mailbox interface (i/f).

Page 41, line 24, delete "give".

Page 44, line 18, after "Atlantic" insert --Switch System--.

Page 45, line 2, change "ScratchMem" to --scratch memory--.